



AS-i Wizard



AS-i Wizard

**AS-i Wizard in  
STEP 7-Micro/WIN V3.2  
Service Pack 1 (V3.2.1)**



AS-i Wizard



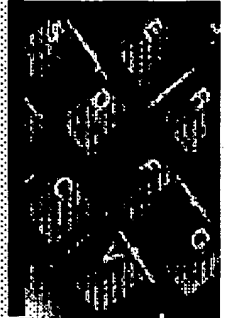
AS-i Wizard

**Document B**



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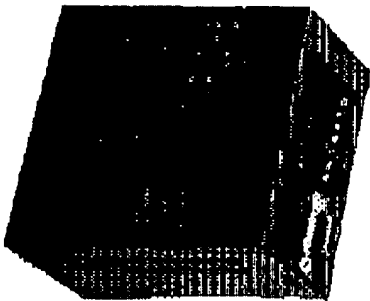
AS-i Wizard

AS-i Wizard

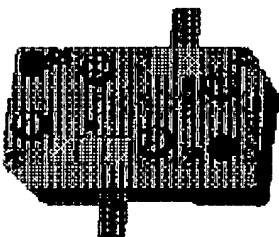


## AS-i for opportunities in lowest levels of automation

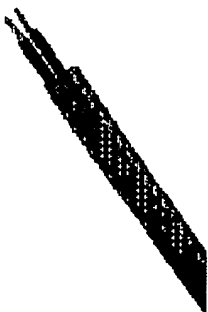
- AS-i = Actuator Sensory-interface
- AS-i systems consist of a master(CP243-2) and slave nodes that transmit simple binary signals to the master
- A dominant competitor in binary networks is Allen-Bradley's DeviceNet



AS-i CP 243-2 (Master)



AS-i Slave



AS-i Network Cable



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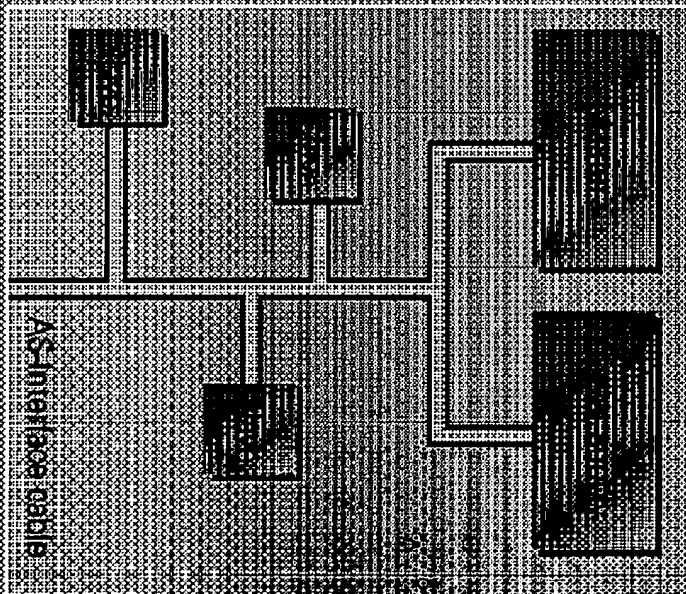


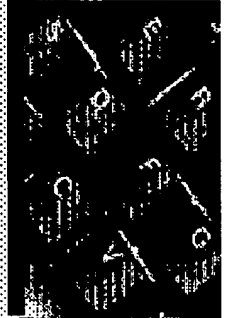
AS-i Wizard



## Minimum configuration of an AS-i Network:

- One Master (CP243-2)
- Power Supply
- Slave(s)
- One control module (master) in the AS-Interface network which polls the data of the other nodes (slaves) at precisely defined intervals.
- Simple two-wire cables without shielding or PE conductor are used to carry both data and the auxiliary power for the sensors simultaneously.





AS-i Wizard



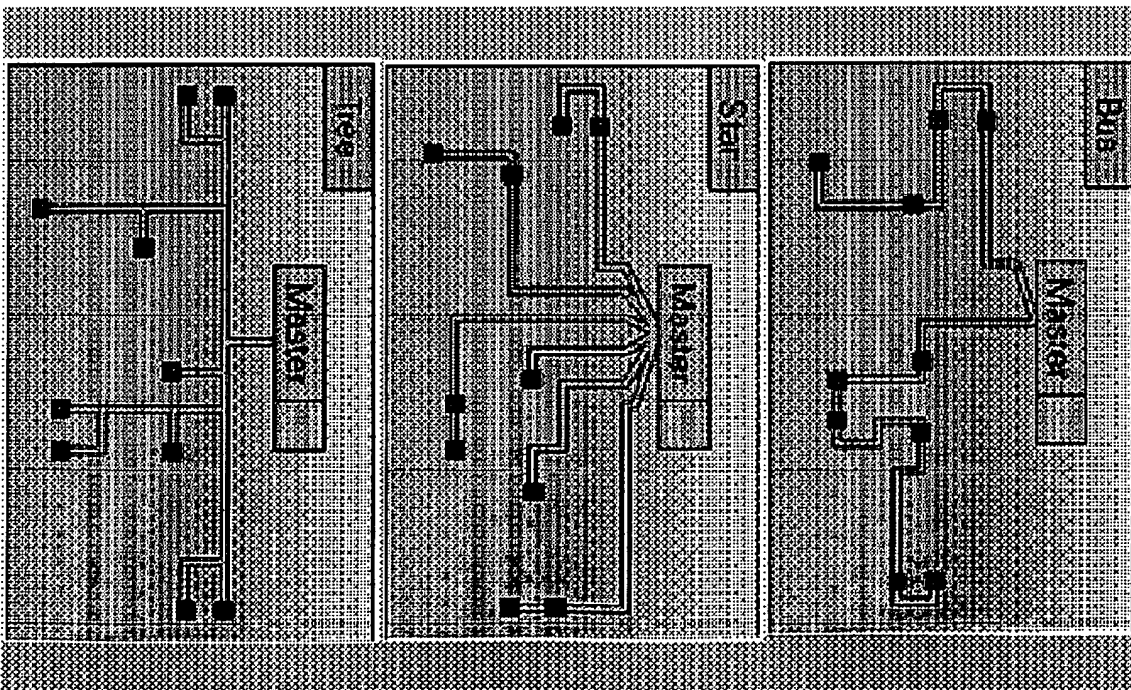
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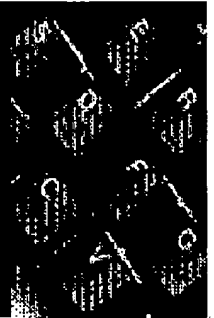
AS-i Wizard

NEW!

## Bus, Star, or Tree Network Configurations are possible

- The AS-Interface functions without any problem with standard components up to a length of 500 m – without repeaters or extenders up to 100 meters.
- Consult the AS-i documentation for additional details on network configurations, use of repeaters, etc.





AS-i Wizard

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### *Without an AS-i wizard*

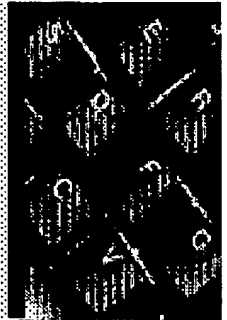
- For S7-200 to work with AS-i, PLC programming for CP243-2 is required
- Programmer's logic must build and maintain an image register
- PLC logic to coordinate reads & writes from CP to PLC
- Tedious and error-prone
- Required to know PLC details and AS-i CP details

### *Advantages of AS-i wizard*

- Wizard screens guide customer by asking for needed parameters
- When wizard finishes:
  - AS-i Sub-routine instructions are created based on wizard settings
  - AS-i Symbol tables are created
- Compares & updates configurations (online)
- Focus on utilizing the AS-i data, not debugging PLC logic
- Much easier - Reduces amount of programming complexity and time
- Reduces amount of technical expertise needed



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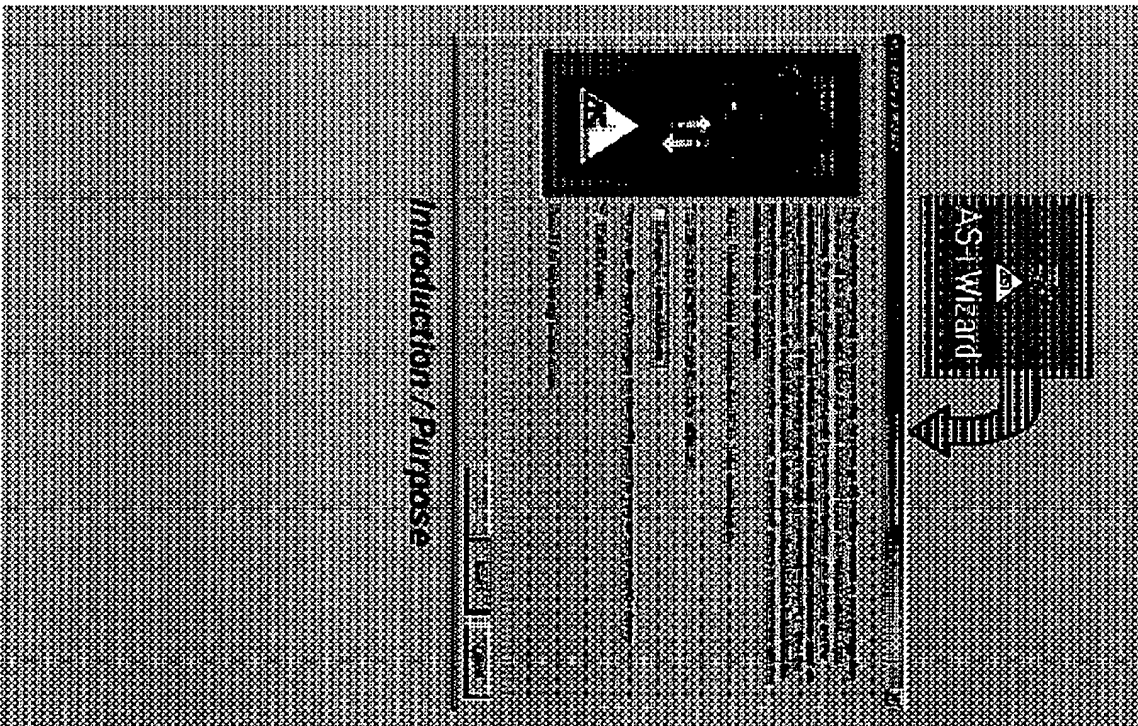
AS-i Wizard

AS-i Wizard



## Configuring an AS-i Network

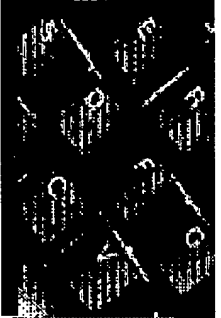
- Access the wizard by clicking 'Tools' on the navigation bar, then clicking the AS-i icon.
- Consistent with other Intelligent module wizards (Context-sensitive help, etc.)
- The AS-i wizard provides a way to easily set up data transfers between the S7-200 PLC and the AS-i CP243-2 module.
- The AS-i wizard *does not* provide or replace the normal AS-i master configuration.
- When Micro/WIN is connected to an online AS-i network, the wizard is able to read and compare slaves on the existing network.



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# AS-i Wizard



## AS-i Wizard

### AS-i Wizard Options

- The wizard introduction screen allows 2 options:
- Change the address of a known **online** slave.
- Map a AS-i network to the PLC

### To change AS-i Slave address

- A screen is displayed to set up the changes:
- specify module position, current slave address, and new slave address
- Press the 'Change' button.
- After a slave address has been changed (after running the wizard and address is successfully changed), then the CP243-2 reset button must be pressed (or else reset must be invoked with a hand-held programmer)



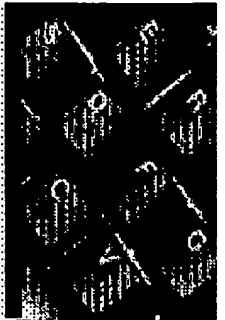
### Option to change AS-i Slave Address



Screen to set up which AS-i slave address to change

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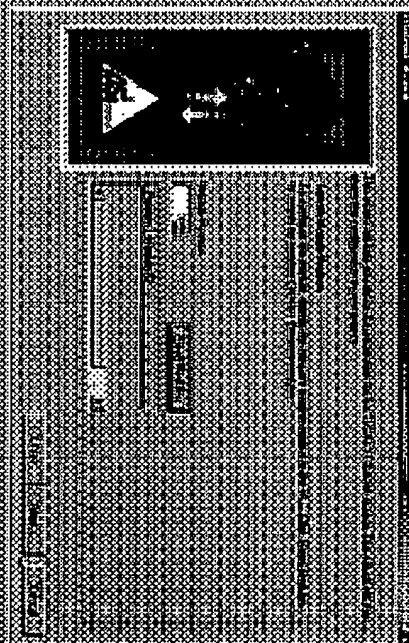
## Module Position Assignment

- Like all wizards, if Micro/WIN is connected to online PLC, the EM location can be found and displayed.

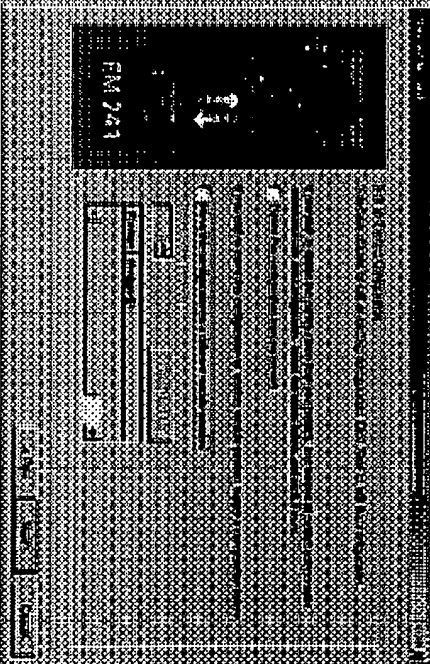
## Re-reading the configuration

- If an AS-i configuration already exists in your project, when you run the AS-i wizard again...then, on this screen:
- The wizard detects existing configurations and asks whether you wish to modify an existing configuration or create a new configuration.
- Options will also allow programmer to delete or move the existing configuration to a different module position.

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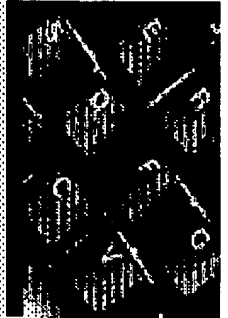


Module Position Assignment



Edit Existing Configuration: Move/Delete





# AS-i Wizard

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# AS-Wizard



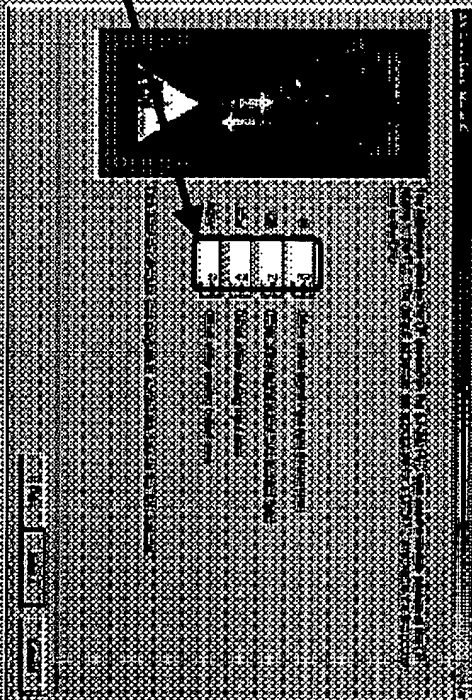
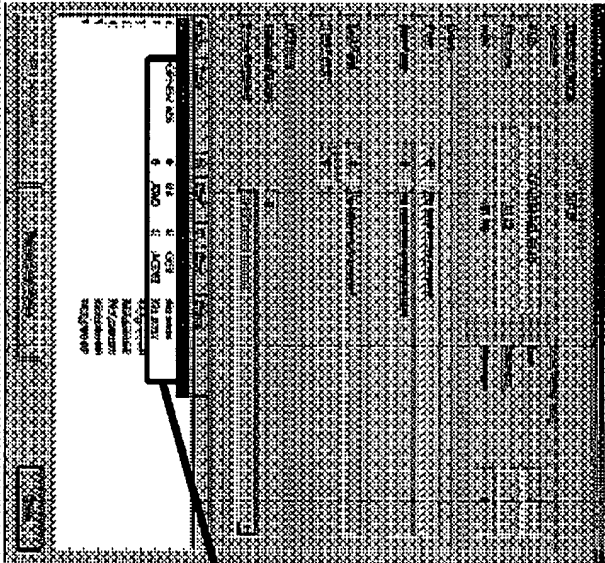
## When PLC is attached to an online

**ALSO network, look in PLC info dialog**

The CP243-2 to PLC mapping is shown.

**The wizard assists the programmer in setting correct CP offsets:**

- **Settings depend on: (1) CPU type and (2) AS-i-CP module position.**
- **Offline configurations data can be optionally modified.**
- **Invalid configuration settings will trigger an error message from the wizard.**
- **For online EIM configurations, offsets are automatically fixed and disabled (grayed out).**



## PLC Memory areas (offsets) to use

## AS-i Wizard



## AS-i Wizard



Select type(s) of AS-i slaves to  
configure on your network



1. Select the type of slave to be configured.  
2. Select the slave ID code to be configured.  
3. Select the slave address to be configured.  
4. Select the slave name to be configured.

31 maximum slaves are allowed for:

- Standard digital slaves
- Digital Slaves w/ Extended Addr. A
- Analog Slaves (Profile 7.3/7.4)

These 3 slave types share the same 31 slave addresses. Therefore, **NO DUPLICATE** addresses are allowed among the 3 types.

31 maximum slaves are allowed for:

- Digital Slaves w/ Extended Addr. B
- The Ext B slaves **CANNOT OVERLAP** any slave types except with Digital Extended A type.

The purpose of Extended slaves (A&B) is to allow a maximum of 62 slave nodes on one network.

## Select the type of AS-i slaves on your network

- Different slave types have unique ID codes embedded in the data frames.
- Subsequent wizard screens depend on selections made on this screen.
- For online EM configurations, module types are automatically set, and the checkboxes are grayed out (disabled).

## Overlapped AS-i slave addresses

- For instance, there cannot be a Standard Digital Slave #2 & Analog Slave #2.
- When a slave address is already used, then the slave address column is grayed out (unavailable) to slaves in other charts. -See the following slides.



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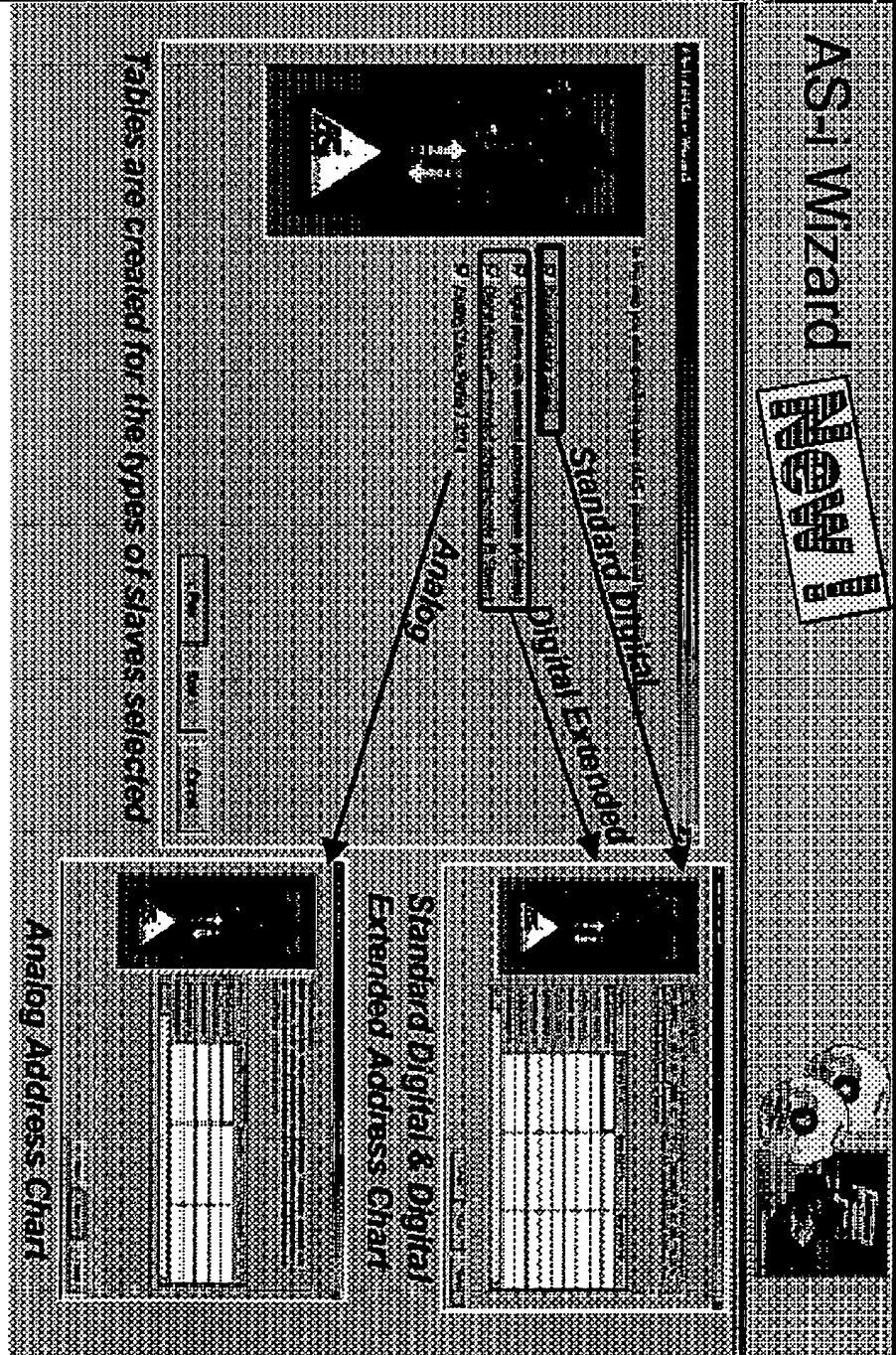
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AS-i Wizard



### Organization of the AS-i slave types in the charts

- All of the selected digital slave types appear in one Digital chart.
- When both Standard Digital & Digital Ext.Address A types are selected, they both occupy the same chart columns. Example: #1 / #1A
- Digital Ext.Address B types follow any Standard Digital/Ext. A slaves in the digital chart. Example: #1 - #31 followed by #1B - #31B

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AS-i Wizard



1. Click top row for a drop-down list-box that allows you to select the slave's I/O configuration. Once selected, I/O's appear that match the selected configuration.

2. Symbols for individual slave I/O are assigned default symbols. You may modify the symbols in the chart.

Default Symbol Example: DI01\_2  
 DI = Digital Input,  
 0 = Module Position (Slot) 0,  
 1 = Slave Address 1,  
 2 = Input 2

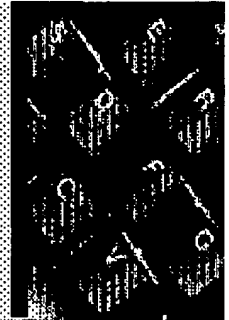
3. A scroll bar is used to access all slave addresses.

How a chart works.

## Setting up the slave data in the chart(s)

- After finishing the wizard, the slave I/O symbols appear in a symbol table.
- These symbols are for later use in the PLC program logic.
- The symbol table is re-generated when the wizard is re-run (each time 'Finish' button is pressed) for the same AS-i CP243-2 network configuration.



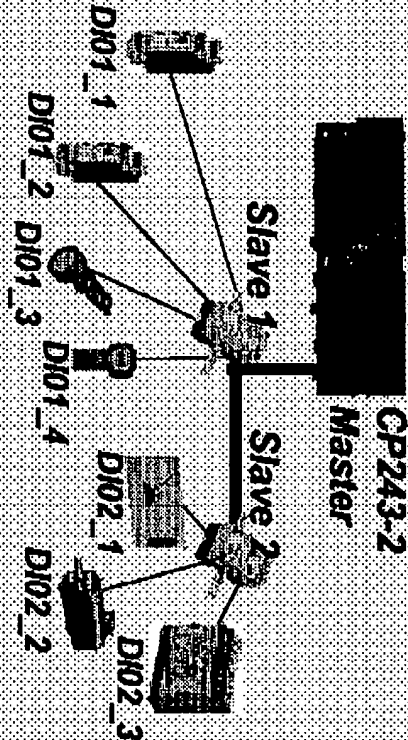


# AS-i Wizard

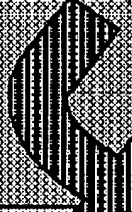


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# AS-1 Wizard



## AS-i Slaves with AS-i I/O devices



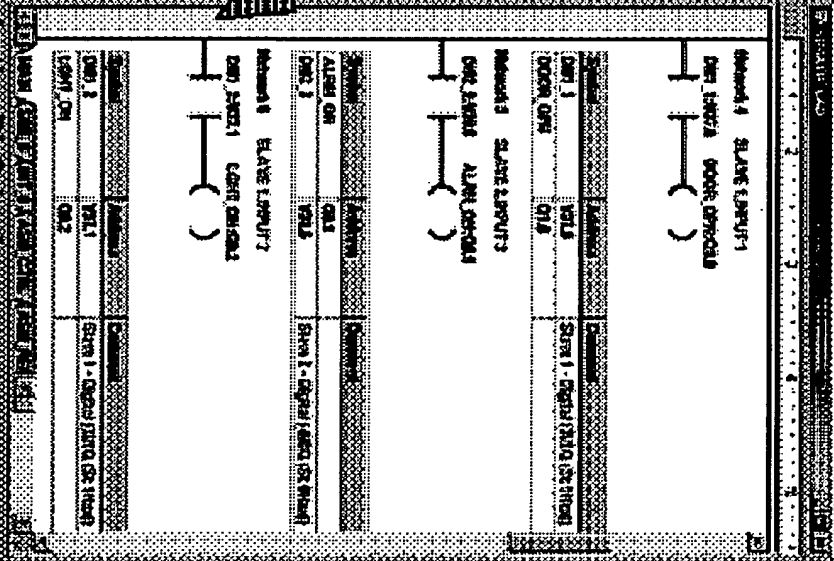
## Chat inputs match I/O

- Finishing wizard generates ASCII symbols

## Chart symbols link PLC logic to the actual AS-i slaves

- Simply use wizard generated symbols and SBR's in your PLC logic
- The ASix\_CTRL instruction causes constant updating from AS-i CP243-2

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AS-i Wizard

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AS-i Wizard



**Memory Allocation**

The program is located in the main directory of the project. The program is located in the main directory of the project. The program is located in the main directory of the project.

**AS-i Wizard Configuration Summary**

The program is located in the main directory of the project. The program is located in the main directory of the project. The program is located in the main directory of the project.

### Final Wizard Screens

- Memory Allocation screen suggests available project space.
- The summary screen shows all project additions (SRB's, DB, Symbols).
- The summary screen gives advice about how to use the new additions.

# AS-i Wizard

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## AS-i Wizard



### Symbol Table

Symbol	Address	Comment
DI0.1	V1.6	Slave 2.3
DI0.2	V1.6	Slave 2.3
DI0.3	V1.6	Slave 2.3
DI0.4	V1.6	Slave 2.3
DI0.5	V1.6	Slave 2.3
DI0.6	V1.6	Slave 2.3
DI0.7	V1.6	Slave 2.3
DI0.8	V1.6	Slave 2.3
DI0.9	V1.6	Slave 2.3
DI0.10	V1.6	Slave 2.3
DI0.11	V1.6	Slave 2.3
DI0.12	V1.6	Slave 2.3
DI0.13	V1.6	Slave 2.3
DI0.14	V1.6	Slave 2.3
DI0.15	V1.6	Slave 2.3
DI0.16	V1.6	Slave 2.3
DI0.17	V1.6	Slave 2.3
DI0.18	V1.6	Slave 2.3
DI0.19	V1.6	Slave 2.3
DI0.20	V1.6	Slave 2.3
DI0.21	V1.6	Slave 2.3
DI0.22	V1.6	Slave 2.3
DI0.23	V1.6	Slave 2.3
DI0.24	V1.6	Slave 2.3
DI0.25	V1.6	Slave 2.3
DI0.26	V1.6	Slave 2.3
DI0.27	V1.6	Slave 2.3
DI0.28	V1.6	Slave 2.3
DI0.29	V1.6	Slave 2.3
DI0.30	V1.6	Slave 2.3
DI0.31	V1.6	Slave 2.3
DI0.32	V1.6	Slave 2.3
DI0.33	V1.6	Slave 2.3
DI0.34	V1.6	Slave 2.3
DI0.35	V1.6	Slave 2.3
DI0.36	V1.6	Slave 2.3
DI0.37	V1.6	Slave 2.3
DI0.38	V1.6	Slave 2.3
DI0.39	V1.6	Slave 2.3
DI0.40	V1.6	Slave 2.3
DI0.41	V1.6	Slave 2.3
DI0.42	V1.6	Slave 2.3
DI0.43	V1.6	Slave 2.3
DI0.44	V1.6	Slave 2.3
DI0.45	V1.6	Slave 2.3
DI0.46	V1.6	Slave 2.3
DI0.47	V1.6	Slave 2.3
DI0.48	V1.6	Slave 2.3
DI0.49	V1.6	Slave 2.3
DI0.50	V1.6	Slave 2.3
DI0.51	V1.6	Slave 2.3
DI0.52	V1.6	Slave 2.3
DI0.53	V1.6	Slave 2.3
DI0.54	V1.6	Slave 2.3
DI0.55	V1.6	Slave 2.3
DI0.56	V1.6	Slave 2.3
DI0.57	V1.6	Slave 2.3
DI0.58	V1.6	Slave 2.3
DI0.59	V1.6	Slave 2.3
DI0.60	V1.6	Slave 2.3
DI0.61	V1.6	Slave 2.3
DI0.62	V1.6	Slave 2.3
DI0.63	V1.6	Slave 2.3
DI0.64	V1.6	Slave 2.3
DI0.65	V1.6	Slave 2.3
DI0.66	V1.6	Slave 2.3
DI0.67	V1.6	Slave 2.3
DI0.68	V1.6	Slave 2.3
DI0.69	V1.6	Slave 2.3
DI0.70	V1.6	Slave 2.3
DI0.71	V1.6	Slave 2.3
DI0.72	V1.6	Slave 2.3
DI0.73	V1.6	Slave 2.3
DI0.74	V1.6	Slave 2.3
DI0.75	V1.6	Slave 2.3
DI0.76	V1.6	Slave 2.3
DI0.77	V1.6	Slave 2.3
DI0.78	V1.6	Slave 2.3
DI0.79	V1.6	Slave 2.3
DI0.80	V1.6	Slave 2.3
DI0.81	V1.6	Slave 2.3
DI0.82	V1.6	Slave 2.3
DI0.83	V1.6	Slave 2.3
DI0.84	V1.6	Slave 2.3
DI0.85	V1.6	Slave 2.3
DI0.86	V1.6	Slave 2.3
DI0.87	V1.6	Slave 2.3
DI0.88	V1.6	Slave 2.3
DI0.89	V1.6	Slave 2.3
DI0.90	V1.6	Slave 2.3
DI0.91	V1.6	Slave 2.3
DI0.92	V1.6	Slave 2.3
DI0.93	V1.6	Slave 2.3
DI0.94	V1.6	Slave 2.3
DI0.95	V1.6	Slave 2.3
DI0.96	V1.6	Slave 2.3
DI0.97	V1.6	Slave 2.3
DI0.98	V1.6	Slave 2.3
DI0.99	V1.6	Slave 2.3
DI0.100	V1.6	Slave 2.3

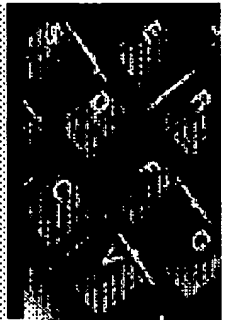
### AS-i Configuration Symbols for each I/O Point

Symbol	Address	Comment
DI0.1	V1.6	Slave 2.3
DI0.2	V1.6	Slave 2.3
DI0.3	V1.6	Slave 2.3
DI0.4	V1.6	Slave 2.3
DI0.5	V1.6	Slave 2.3
DI0.6	V1.6	Slave 2.3
DI0.7	V1.6	Slave 2.3
DI0.8	V1.6	Slave 2.3
DI0.9	V1.6	Slave 2.3
DI0.10	V1.6	Slave 2.3
DI0.11	V1.6	Slave 2.3
DI0.12	V1.6	Slave 2.3
DI0.13	V1.6	Slave 2.3
DI0.14	V1.6	Slave 2.3
DI0.15	V1.6	Slave 2.3
DI0.16	V1.6	Slave 2.3
DI0.17	V1.6	Slave 2.3
DI0.18	V1.6	Slave 2.3
DI0.19	V1.6	Slave 2.3
DI0.20	V1.6	Slave 2.3
DI0.21	V1.6	Slave 2.3
DI0.22	V1.6	Slave 2.3
DI0.23	V1.6	Slave 2.3
DI0.24	V1.6	Slave 2.3
DI0.25	V1.6	Slave 2.3
DI0.26	V1.6	Slave 2.3
DI0.27	V1.6	Slave 2.3
DI0.28	V1.6	Slave 2.3
DI0.29	V1.6	Slave 2.3
DI0.30	V1.6	Slave 2.3
DI0.31	V1.6	Slave 2.3
DI0.32	V1.6	Slave 2.3
DI0.33	V1.6	Slave 2.3
DI0.34	V1.6	Slave 2.3
DI0.35	V1.6	Slave 2.3
DI0.36	V1.6	Slave 2.3
DI0.37	V1.6	Slave 2.3
DI0.38	V1.6	Slave 2.3
DI0.39	V1.6	Slave 2.3
DI0.40	V1.6	Slave 2.3
DI0.41	V1.6	Slave 2.3
DI0.42	V1.6	Slave 2.3
DI0.43	V1.6	Slave 2.3
DI0.44	V1.6	Slave 2.3
DI0.45	V1.6	Slave 2.3
DI0.46	V1.6	Slave 2.3
DI0.47	V1.6	Slave 2.3
DI0.48	V1.6	Slave 2.3
DI0.49	V1.6	Slave 2.3
DI0.50	V1.6	Slave 2.3
DI0.51	V1.6	Slave 2.3
DI0.52	V1.6	Slave 2.3
DI0.53	V1.6	Slave 2.3
DI0.54	V1.6	Slave 2.3
DI0.55	V1.6	Slave 2.3
DI0.56	V1.6	Slave 2.3
DI0.57	V1.6	Slave 2.3
DI0.58	V1.6	Slave 2.3
DI0.59	V1.6	Slave 2.3
DI0.60	V1.6	Slave 2.3
DI0.61	V1.6	Slave 2.3
DI0.62	V1.6	Slave 2.3
DI0.63	V1.6	Slave 2.3
DI0.64	V1.6	Slave 2.3
DI0.65	V1.6	Slave 2.3
DI0.66	V1.6	Slave 2.3
DI0.67	V1.6	Slave 2.3
DI0.68	V1.6	Slave 2.3
DI0.69	V1.6	Slave 2.3
DI0.70	V1.6	Slave 2.3
DI0.71	V1.6	Slave 2.3
DI0.72	V1.6	Slave 2.3
DI0.73	V1.6	Slave 2.3
DI0.74	V1.6	Slave 2.3
DI0.75	V1.6	Slave 2.3
DI0.76	V1.6	Slave 2.3
DI0.77	V1.6	Slave 2.3
DI0.78	V1.6	Slave 2.3
DI0.79	V1.6	Slave 2.3
DI0.80	V1.6	Slave 2.3
DI0.81	V1.6	Slave 2.3
DI0.82	V1.6	Slave 2.3
DI0.83	V1.6	Slave 2.3
DI0.84	V1.6	Slave 2.3
DI0.85	V1.6	Slave 2.3
DI0.86	V1.6	Slave 2.3
DI0.87	V1.6	Slave 2.3
DI0.88	V1.6	Slave 2.3
DI0.89	V1.6	Slave 2.3
DI0.90	V1.6	Slave 2.3
DI0.91	V1.6	Slave 2.3
DI0.92	V1.6	Slave 2.3
DI0.93	V1.6	Slave 2.3
DI0.94	V1.6	Slave 2.3
DI0.95	V1.6	Slave 2.3
DI0.96	V1.6	Slave 2.3
DI0.97	V1.6	Slave 2.3
DI0.98	V1.6	Slave 2.3
DI0.99	V1.6	Slave 2.3
DI0.100	V1.6	Slave 2.3

### Symbols for each AS-i POU

### Project is Appended By the Wizard (when 'Finish' is pressed)

- Creates a symbol table of I/O points for all the configured AS-i slaves.
- Adds the new AS-i-POU's (SBR's) to the System POU Symbol table
- Use symbols from the AS-i symbol table in creating the PLC program logic
- Using the wizard (re-running the entire wizard) to change an existing configuration causes the AS-i symbol table to be re-generated (overwritten).



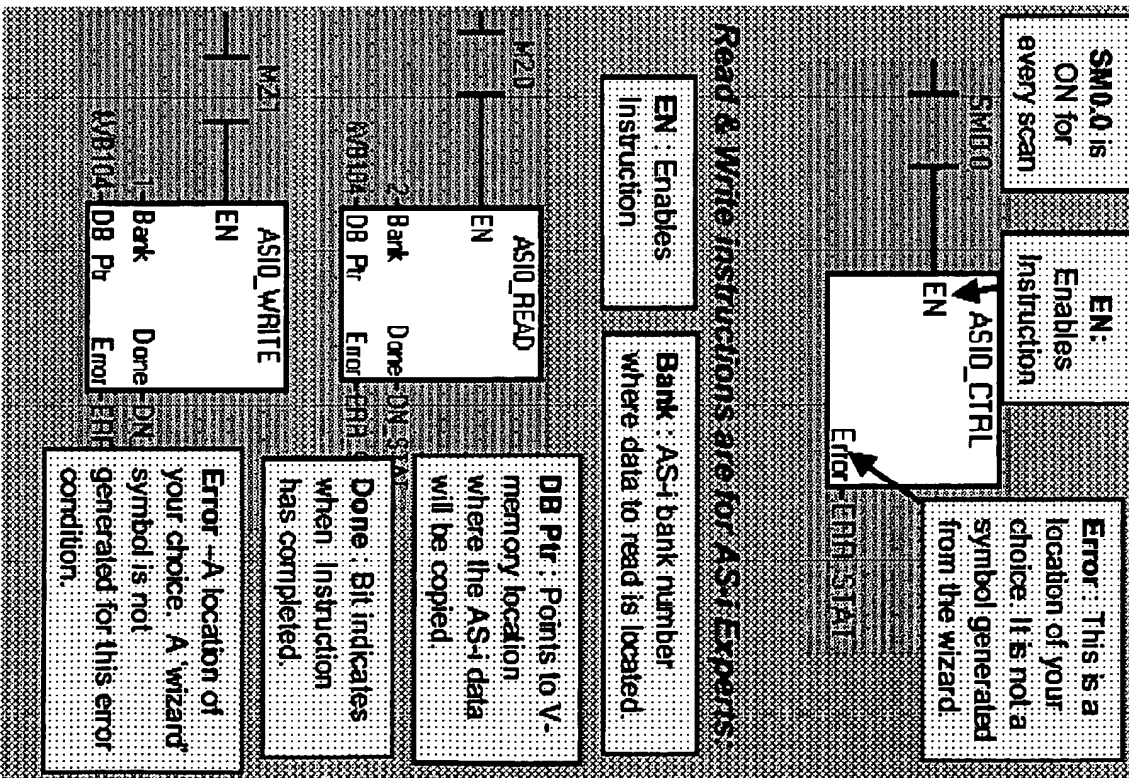
## AS-i Wizard



### Instructions Added to Tree

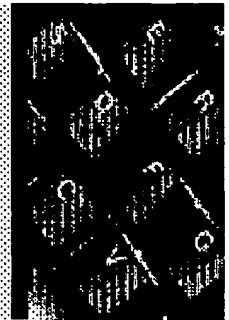
- New AS-i subroutines are added to the project's instruction tree
- **ASix\_CTRL** Instruction is used to copy slave data between the AS-i CP module and the PLC (to be called every scan).
- The read and write instructions are for **AS-i experts**: they require you to know the bank number of the data\*
- **ASix\_READ** Instruction is used to read bank data from the CP module (from CP to V memory).
- **ASix\_WRITE** Instruction is used to write bank data to the CP (from V memory to CP)

\* Find details about AS-i in the CP243-2 AS-i manual.



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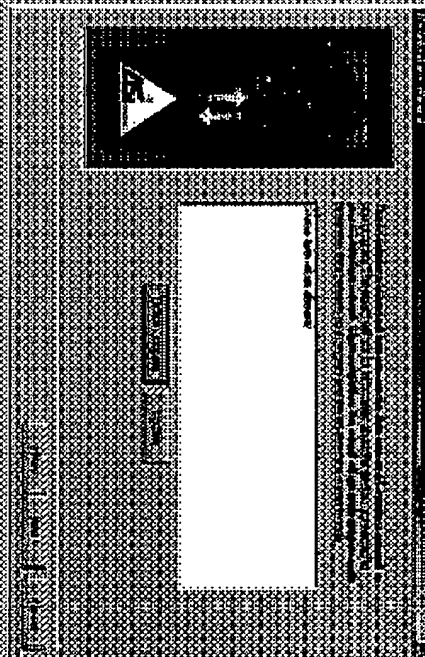
AS-i Wizard



AS-i Wizard

## Compares the Offline & Online Configuration

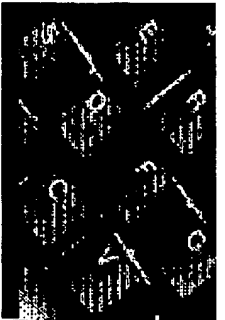
- Option to compare an online PLC configuration with the offline Micro/WIN wizard configuration
- After comparing, the Micro/WIN configuration can be updated to match the online configuration
- Selecting 'Update' will:
  - **Add** missing slaves to your configuration.
  - **Replace** (write over) any offline slaves that exist with the same address(es).



Compares Offline to Online / Updates



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AS-i Wizard

AS-i Wizard



### Without an AS-i wizard

- Configuring S7200-to-AS-i interfaces requires complex AS-i knowledge including program of the control/status bits, handling image registers, etc.

### With an AS-i wizard

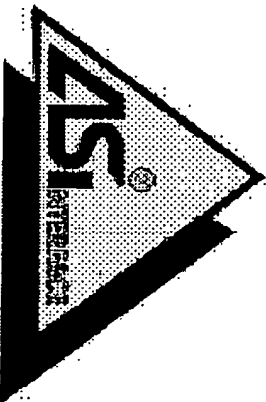
- Even beginning programmers can configure AS-i connections
- Reduces time for interfacing to an AS-i network setup
- Reduces time for modifying slaves (re-run wizard, online compare, change slave address)
- Wizard generated instructions and symbols are makes programming with the AS-i data very simple and straightforward

### Summary

- Expands customers' usability with AS-i
- Increases S7-200 PLC capabilities in low-end a
- Allows opportunities in more application areas



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